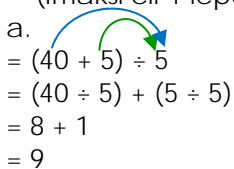



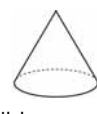



Grade 3 Lesson 33 Written Assessment 2 MEMO

Igreyidi 3 Isifundo 33 ukuHlolwa okuTlolwako: 2 IMEMO

Question Umbuzo	Marks Amamaksi
<p>1. (1 mark per correct answer) (Imaksi eli-1 ependulweni ngayinye efaneleko)</p> <p>a. $53 + 29 = 81$ inverse is $81 - 29 = 53$ $53 + 29 = 81$ umpherhuko wakho yi- $81 - 29 = 53$</p> <p>b. $18 \times 2 = 36$ inverse is $36 \div 2 = 18$ $18 \times 2 = 36$ umpherhuko wakho yi- $36 \div 2 = 18$</p>	(2)
<p>2. (1 mark for correct answer and 1 mark for working – any correct working accepted) (Imaksi eli-1 lependulo efaneleko nemaksi eli-1 lokusebenza- okhunye nokhunye ukusebenza okufaneleko kulungile)</p> <p>$72 \div 3 = 60 \div 3 + 12 \div 3 = 20 + 4 = 24$</p>	(2)
<p>3. (1 mark per correct answer and 1 mark for working) (Imaksi eli-1 lependulo efaneleko nemaksi eli-1 lokusebenza)</p> <p>a.  $= (40 + 5) \div 5$ $= (40 \div 5) + (5 \div 5)$ $= 8 + 1$ $= 9$</p> <p>b. There were no cakes left for her. (1 mark) bekangekho amakhekhe wakhe aseleko (imaksi eli-1)</p>	(3)
<p>4. (1 mark per correct answer) (Imaksi eli-1 ependulweni ngayinye efaneleko)</p> <p>a. Two kubili</p> <p>b. Eighths kobunane</p> <p>c. Four kune</p> <p>d. one half ihafu yinye</p>	(4)
<p>5. (1 mark per correct answer) (Imaksi eli-1 ependulweni ngayinye efaneleko)</p> <p>a. 5</p> <p>b. one quarter ikota yinye</p>	(2)
<p>6. (1 mark per correct answer) (Imaksi eli-1 ependulweni ngayinye efaneleko)</p> <p>a. 6</p> <p>b. 12</p>	(2)
<p>7. (1 mark for each correct drawing) (Imaksi eli-1 mayelana nomdwebo ngamunye ofaneleko)</p> <p>Learners must draw: Abafundi kufanele badwebe:</p> <p>Any box  Elinye nelinye Ibhoksi</p> <p>any cylinder  enye nenyeye isilinda</p> <p>any ball  enye nenyeye ibhola</p> <p>any cone  enye nenyeye ikhowunu</p>	(4)

<p>8. (1 mark for each pair of correctly matched shapes) (Imaksi eli-1 lepara ngayinye yamajamo afaneleko amadanisiwe)</p> 	(3)
<p>9. (1 mark for the correct answer and 1 mark for the working) (Imaksi eli-1 lependulo efaneleko nemaksi eli-1 lokusebenza)</p> <p>$2\text{ m} + 2\text{ m} + 5\text{ m} + 5\text{ m} = 14\text{ m}$</p>	(2)
<p>10. (1 mark per correct answer) (Imaksi eli-1 ependulweni ngayinye efaneleko)</p> <p>9 tiles Amathayilesi ali-9</p>	(1)